Streamside pickup/bBaseflow interceptor (streamside pickup)

Definition/Purpose

Streamside pickup/bBaseflow interceptor means improving springs and seeps alongside a stream, near the banks, but <u>not</u> in the channel by excavating, cleaning, capping to <u>collect and/or store-or providing collection and storage facilities water for agricultural use.-</u>

Policies

- This is an engineering practice that must be approved by a professional engineer. The
 district must submit the practice design worksheet for approval by the division
 engineering staff.
- Livestock shall not have access to the pickup/interceptor area. Cooperator is
 encouraged to install water conservation measures and practical effective livestock
 exclusion fencing from streams. Livestock shall not have access to the
 pickup/interceptor area.
- Cooperator is responsible for obtaining and complying with all required permits, including wetland determination by the ACOE and buffers on streams classified as trout (Tr) waters, if applicable.
- 4. Minimum life of BMP is ten (10) years.

Specification

N C. NRCS Technical Guide, Section IV, Specification #574 (Spring Development).